

8 May 90

SUBJECT: Another Lant Lot for Release Consideration

TO: FBIS

1. Naha DFAB reps have informally requested the land lot delineated on the attached map be favorably considered for release. The landowner is willing to review <sup>new</sup> agreement for three other land lots within the antenna field but has asked for release of the lot delineated on the attached map. The antenna, etc., are restricting the landowner from rebuilding to improve living conditions and Naha DFAB feels ~~that~~ under this condition, the Expropriation Committee will not approve continued use this lot under the Special Measures Law.

2. Naha DFAB understands that this release proposal will require relocation and is willing to do required relocation work at GOJ expense.

3. We have asked Naha DFAB for a formal request. Since they will want an early response, the attached is provided for your review in advance.

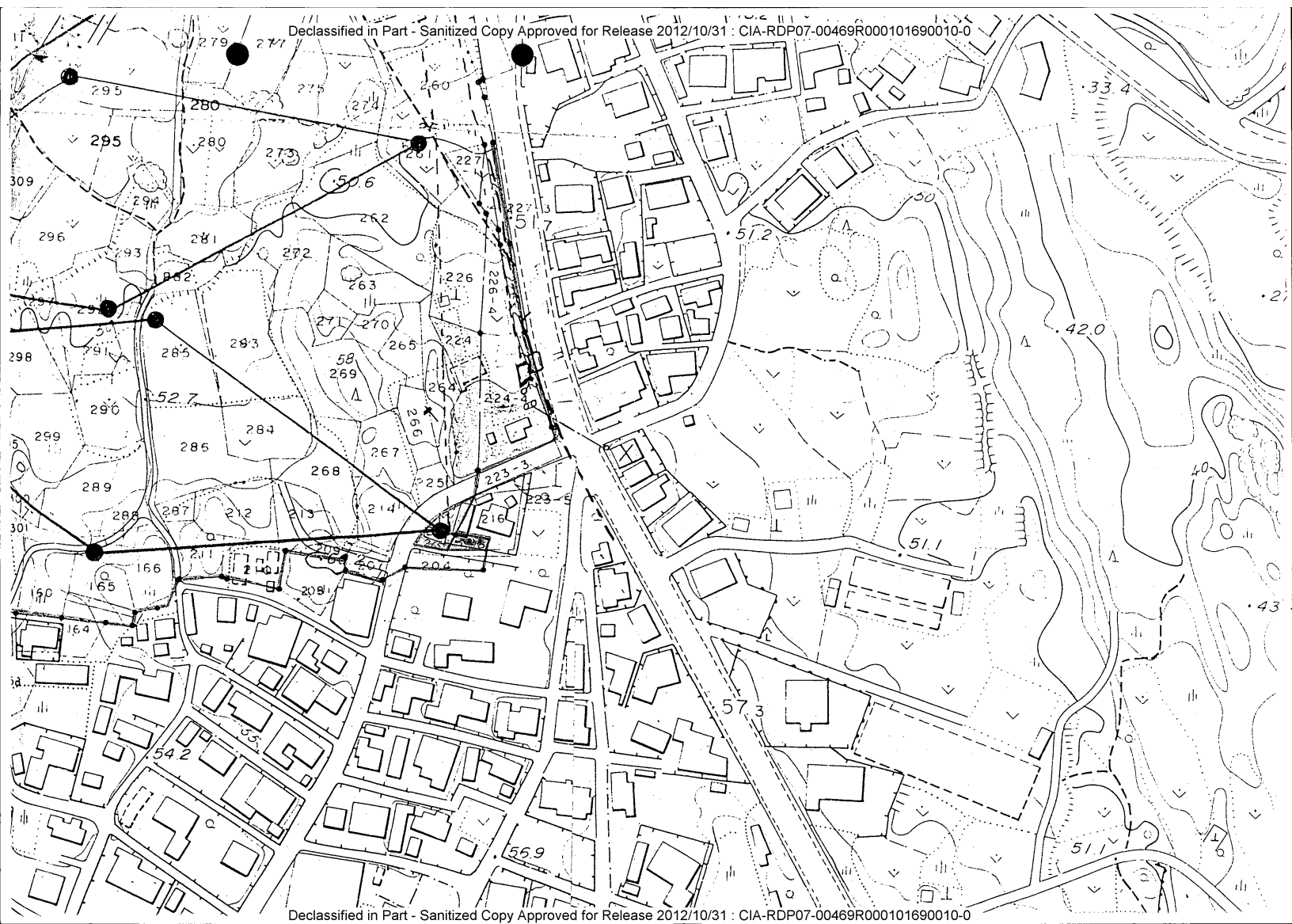


HARRY M. OKUHAMA  
Chief, Real Estate Management  
18th Civil Engineering Group

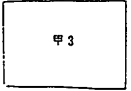
1 Atch  
Map

42461/43325

Declassified in Part - Sanitized Copy Approved for Release 2012/10/31 : CIA-RDP07-00469R000101690010-0



Declassified in Part - Sanitized Copy Approved for Release 2012/10/31 : CIA-RDP07-00469R000101690010-0



符号	地番	分属
イ	254-3	2/2
ロ	254-6	2/2
ハ	275	2/2
ニ	233-6	1/2
ホ	204	1/2B
ヘ	204	1/2A
ト	210	1/2
チ	306	2/2
リ	207	1/2

讀谷村字瀬名波 215, 216.  
照屋全正

9 May 1990

TO: Chief, Real Estate Management  
18th Civil Engineering Group

SUBJECT: Land Lot Release Consideration


REF: Your note of 8 May

1. FBIS is willing to favorably consider release of the land lot numbered 215 on the attached map provided a survey is made at GOJ expense to ensure the antenna could be relocated within the existing antenna field and all costs associated with relocation of the antenna are paid for by GOJ. Relocation means moving all four antenna poles and reconstructing the antenna in the same dimensions and oriented in the same direction (285 degrees) as the current antenna. (see attached drawing)

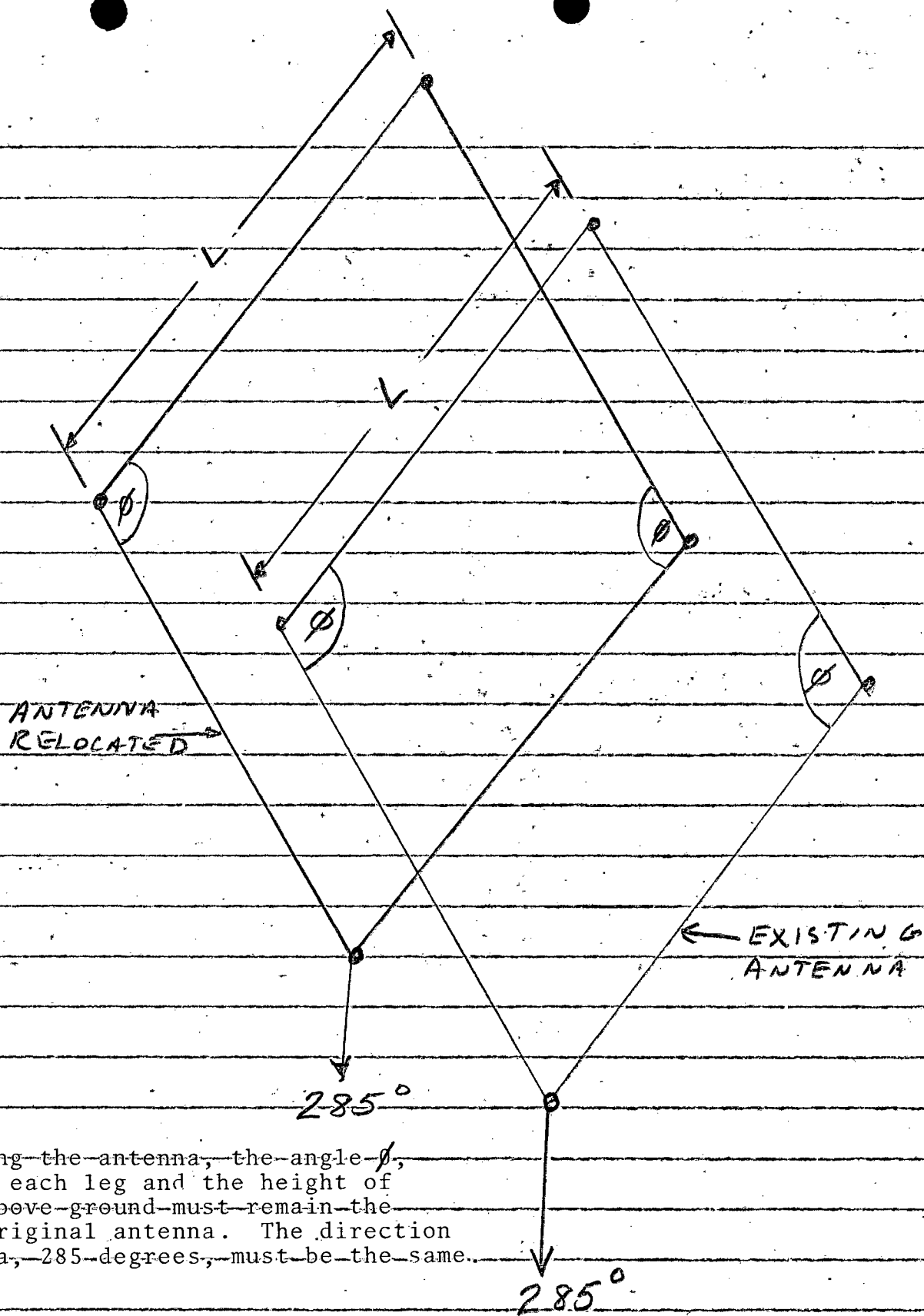
2. I would also like to point out that other landowners may not be pleased to have poles and wires installed on their land, which they've been using for other purposes for many years. We would expect DFAB to properly notify and explain the purpose of the relocation to other affected landowners.

3. Please keep me advised on the status of this request.

STAT



Chief, Okinawa Bureau  
FBIS/USFJ



When relocating the antenna, the angle  $\phi$ , the length of each leg and the height of the antenna above ground must remain the same as the original antenna. The direction of the antenna, 285-degrees, must be the same.